```
File
       6:NTIS 1964-2004/Aug W3
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       2:INSPEC 1969-2004/Aug W3
File
         (c) 2004 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2004/Aug W3
File
         (c) 2004 Elsevier Eng. Info. Inc.
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
      34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W3
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/Jul
File
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2004/Aug W4
         (c) 2004 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2004/Aug W1
         (c) 2004 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Jul
File
         (c) 2004 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Aug 24
         (c) 2004 The Gale Group
File 144: Pascal 1973-2004/Aug W3
         (c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/Jul 12
         (c) 2004 EBSCO Publishing
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 266: FEDRIP 2004/Jun
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 483: Newspaper Abs Daily 1986-2004/Aug 23
         (c) 2004 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
Set
        Items
                Description
                USB OR UNIVERSAL()SERVICE? ?()(BUS OR PORT? ? OR BUSES OR -
S1
         7803
             BUSED OR BUSING OR BUSSE? ? OR BUSSING OR SUBBUS? OR MULTIBUS?
              OR DATABUS? OR FASTBUS?)
S2
           31
                USBS
                KEYBOARD? OR KEYSET? ? OR KEYPAD? ? OR KBD? ? OR FINGERBOA-
$3
        45380
             RD? OR (FINGER OR KEY)()BOARD? ? OR KEY()(SET? ? OR PAD? ? OR
S4
                INPUT? OR PUT OR PUTS OR PUTTING OR PUTING OR PLOTING OR P-
      2429332
             LOTTING OR SCANING OR SCANNING OR POINTING
                S4(1W)(DEVICE? OR EQUIPMENT? OR UNIT OR UNITS OR APPLIANCE?
S5
        37173
              OR MECHANISM? OR APPARATUS? OR APP?? ? OR COMPONENT?)
                MOUSE? ? OR MICE? ? OR SCANER? ? OR SCANNER? ? OR JOYSTICK?
56
      1333752
              OR JOY()STICK? ? OR PEN OR PENS OR LIGHTPEN? ? OR STYLUS?
S7
                PLOTTER? OR PADDLE OR PADDLES OR TRACKBALL? ?
        45326
              OR POINTER? ?
S8
        11096
                OCR OR OCRS OR OPTIC?? ?(1W) CHARACTER? ?(1W) (RECOGNIS? OR -
             RECOGNIZ? OR READER? ?)
S9
                ACCESS OR ACCESSE? ? OR ACCESSING OR REACCESS? OR USE OR U-
     20605398
             SED OR USES OR USING OR USAGE? OR OPERATING OR OPERATION?
S10
      7799960
                ACTIV? OR ACTUAT? OR ENABL? OR INABL? OR ENGAG?
S11
       530317
                S9:S10(3N)(PREVENT? OR REMOV? OR BLOCK????? OR INHIBIT? OR
```

```
PROHIBIT? OR STOP???? ? OR DENY? OR DENIE? ? OR HINDER?)
                S9:S10(3N)(ELIMINAT? OR RESTRICT? OR LIMIT?????)
S13
                S11:S12(3N)(S3 OR S5:S8 OR TRACK()BALL? ?)
         3860
S14
         3250
                (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DISABL? OR DISENABL? OR
              DISINABL? OR LOCK OR LOCKS OR LOCKED OR LOCKING OR INACTIVAT?
              OR INACTUAT?)
S15
                (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DEACTIVAT? OR DEACTUAT?
              OR UNACTIVAT? OR UNACTUAT? OR DISENGAG? OR UNENGAG?)
S16
                (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DIS OR UN OR DE)()(ABL?
              OR ENABL? OR INABL? OR ENGAG? OR ACTUAT? OR ACTIVAT? OR ASSO-
                (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DIS OR UN OR DE)()(CON-
S17
             NECT????? ? OR ATTACH?)
                (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DISCONNECT? OR DETACH?
S18
             OR DISASSOCIAT? OR UNCONNECT? OR UNATTACH? OR DECONNECT?)
S19
                (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(TURNOFF OR SHUTOFF OR -
             CRIPPL? OR SWITCHOFF OR (SWITCH???? ? OR SHUT???? ? OR TURN???
             ?)()OFF)
S20
                (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DIS OR UN OR DE)()ABL?-
             ?? ?
S21
                S1:S2 AND S13:S20
            6
S22
       645853
                SECURE? ? OR SECURING OR SECURITY?
S23
                S1:S2(3N)S22
           45
S24
                S23 AND (S3 OR S5:S8 OR TRACK()BALL? ?)
          589
S25
                S22(3N)(S3 OR S5:S8 OR TRACK()BALL? ?)
S26
               S25 AND S1:S2
S27
                S21 OR S24 OR S26
           18
          300
S28
                S1:S2(S)S22
S29
           55
                S28(S)(S3 OR S5:S8 OR TRACK()BALL? ?)
S30
           61
                S27 OR S29
                S30/2000:2004
S31
           48
S32
           13
                S30 NOT S31
S33
           13
                RD (unique items)
? t33/7/9
33/7/9
            (Item 6 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.
00496191
           98SQ05-004
  XyLoc
   , May 1, 1998 , v9 n5 p24-25, 2 Page(s)
   Company Name: Ensure Technologies
```

URL: http://www.ensuretech.com

Product Name: Ensure XyLoc

Presents a favorable review of the XyLoc (\$179), an RF-based hardware tool for securing a PC, from Ensure Technologies Inc (734). Runs with 386-based IBM PC compatibles or better with Windows 3.11, 95, 98, or NT. Explains that XyLoc works by being attached to a PC's keyboard or USB port, then you carry a ``key'' which broadcasts a unique, encrypted identifying signal that XyLoc recognizes by constantly scanning nearby sources of radio frequency activity. States that when you come within a preset radius of the PC with the right key, XyLoc will let you into the system, until you leave, when it automatically blanks the screen, locks the and disables the mouse . Features include multi-level keyboard a activity tracking, whereby if you are wearing a key but are security not authorized to use a particular system, XyLoc records who you are and what you did in the area of the PC Includes one photo and a product summary